

conditionally processing the items; for providing a layout view to display the layout items, wherein the selected layout item is highlighted; interaction means for modifying the selected layout item and the processing order through interaction with a user who changes the position of the tree nodes; and storing means for creating a form definition document.

9. The computer of claim 8, further comprising verification means to verify the compatibility of layout items and processing order with a predefined data interface of the business application.
10. A computer program product having computer program code instructions for defining the format of a form, the form having layout items to define data presentation of a business application, the computer program instructions causing a processor to execute the following steps:
- providing a logic view with nodes to represent the layout items, the logic view
 - (a) to visualize structure information of the form,
 - (b) to visualize a processing order of the layout items by the position of the nodes,
 - (c) to visualize at least one of the nodes as a selected node to represent a selected layout item;
 - providing a property view to display properties of the selected layout item;

providing a layout view to display the layout items,
wherein the selected layout item is highlighted;
modifying the selected layout item and the processing
order through interaction with a user; and
creating a form definition document.

11. The computer program product of claim 10, wherein the computer program code instructions cause the processor to execute the step providing logic view such that the logic view is provided as a tree view that visualizes the processing order by a root node, a plurality of branch nodes, and a plurality of leave nodes.
12. The computer program product of claim 10, wherein the computer program code instructions cause the processor to execute the step providing logic view such that the plurality of branch nodes comprise condition nodes to process layout items depending on logical statements in the nodes.
13. The computer program product of claim 10, wherein the computer program code instructions cause the processor to execute the step modifying the processing order through user interaction to change the position of tree nodes.
14. The computer program product of claim 10, wherein the computer program code instructions causes the processor to execute the steps providing logic view, providing property view and providing layout view are performed for a graphical user interface on a single screen.

1009975515 660100

